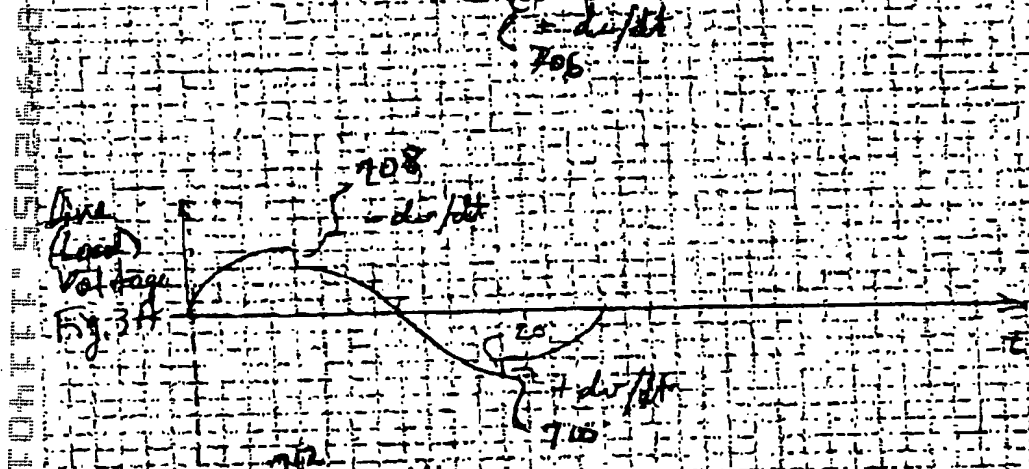
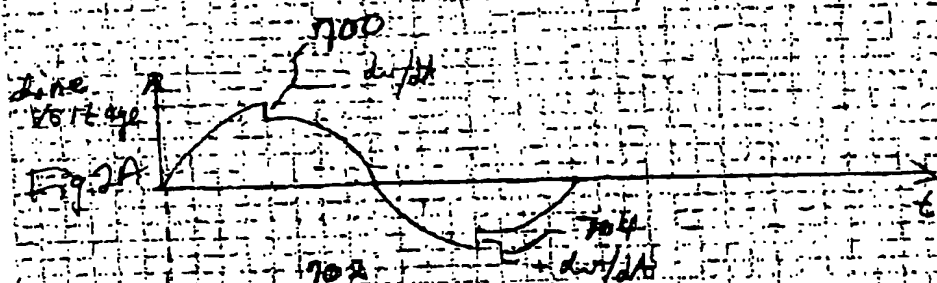
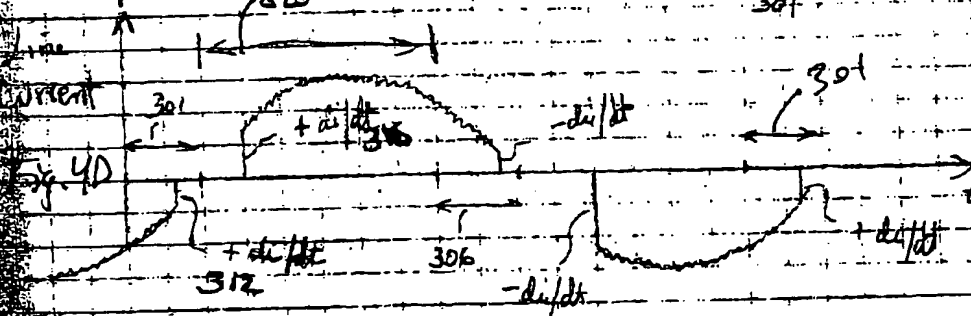
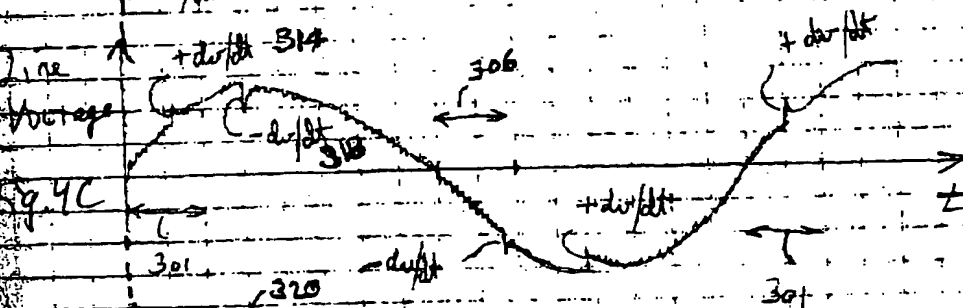
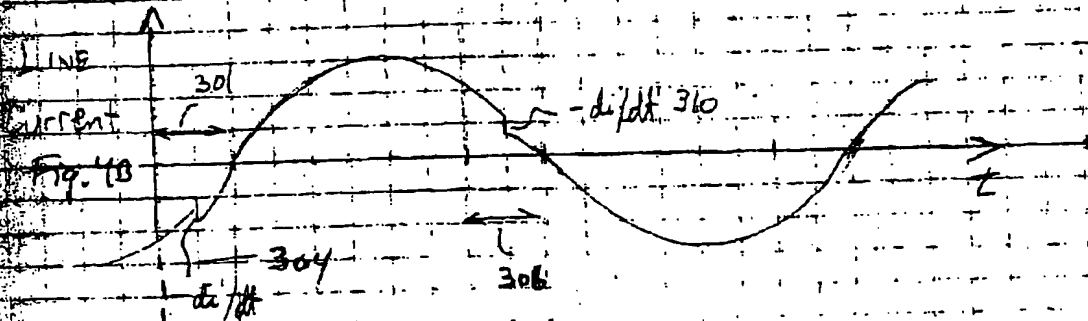
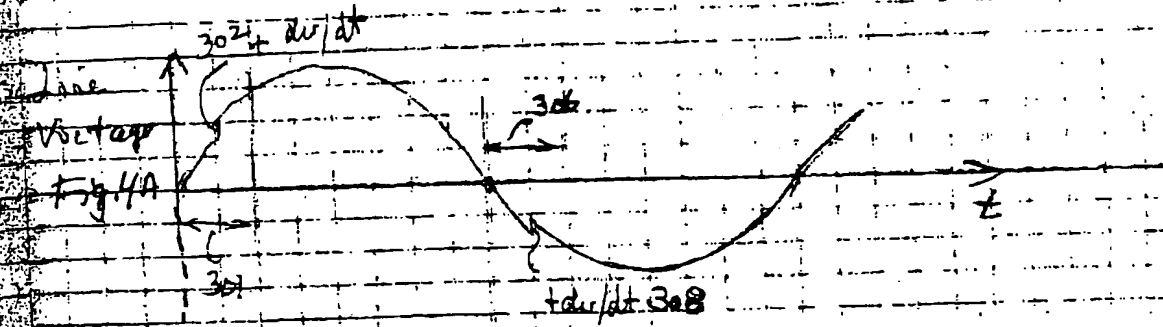


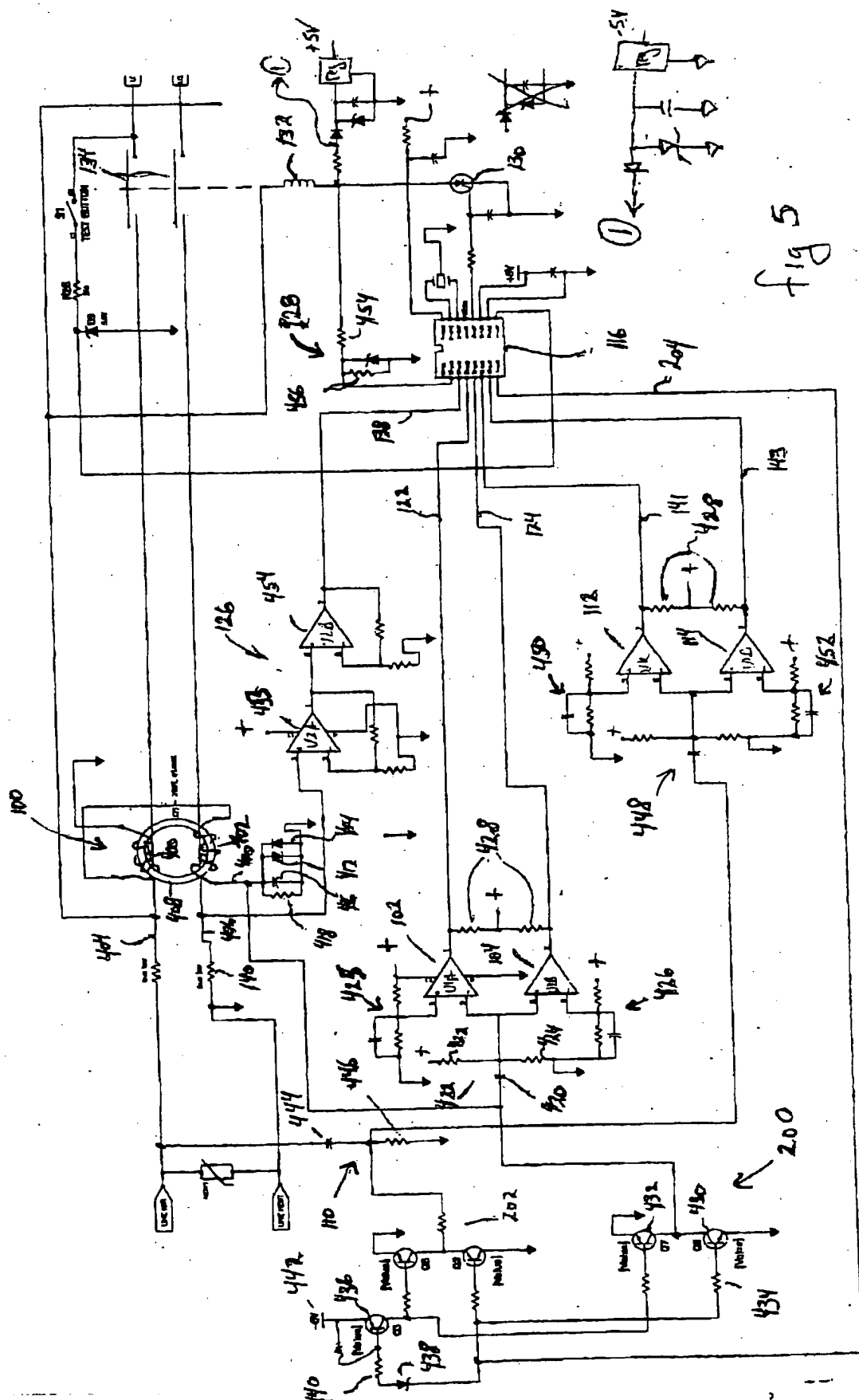
fig 1



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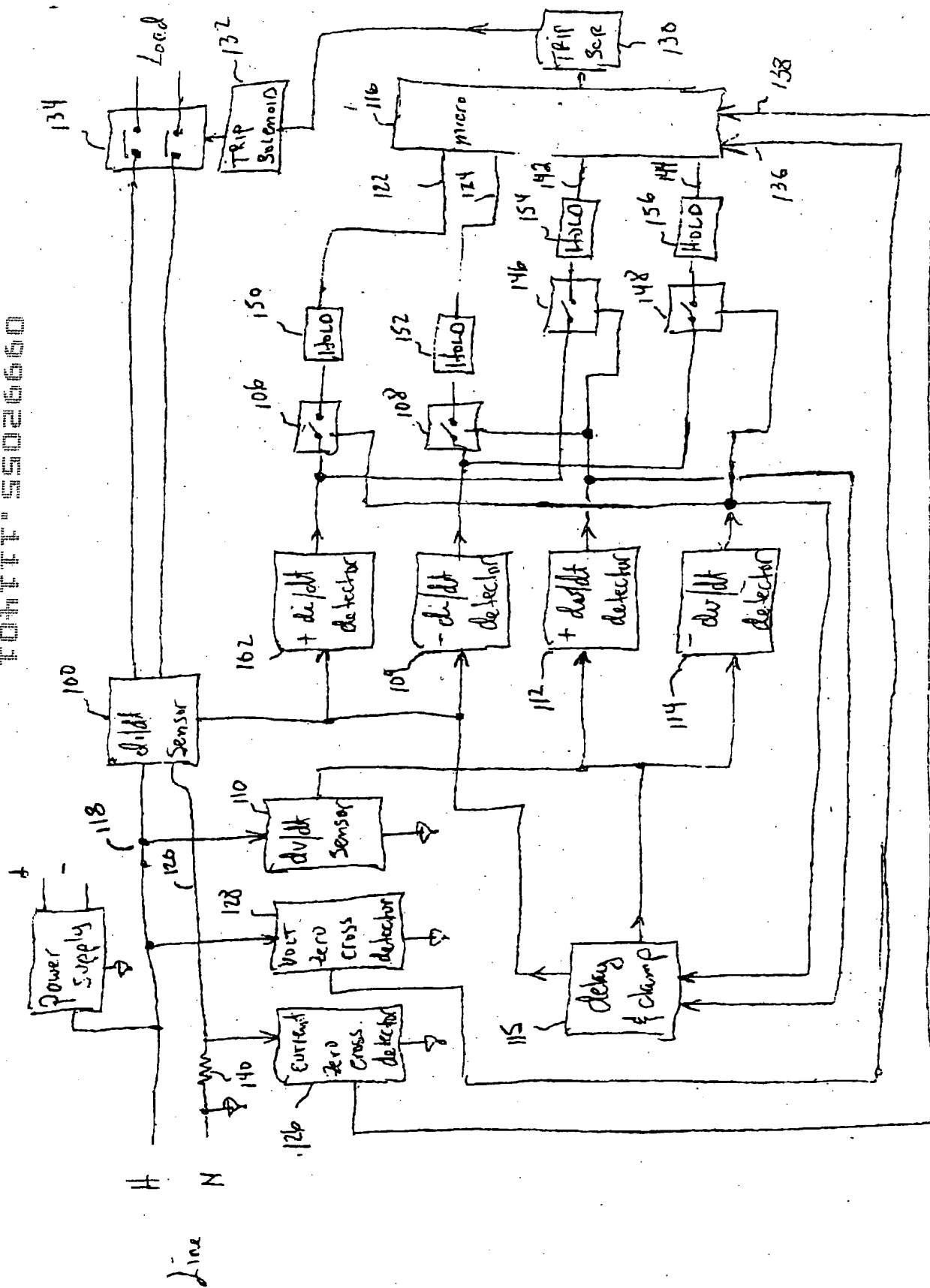


Fig 6

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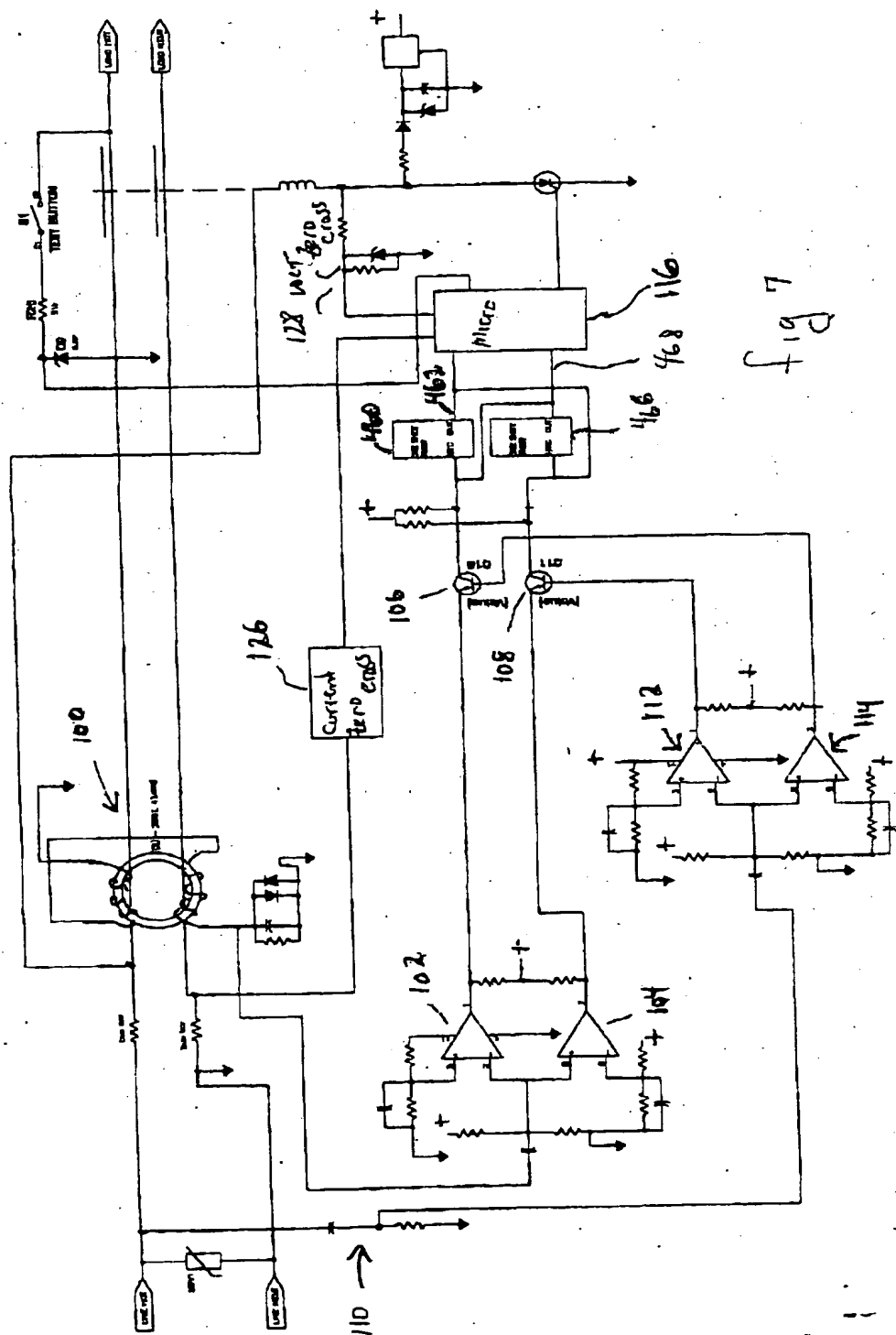
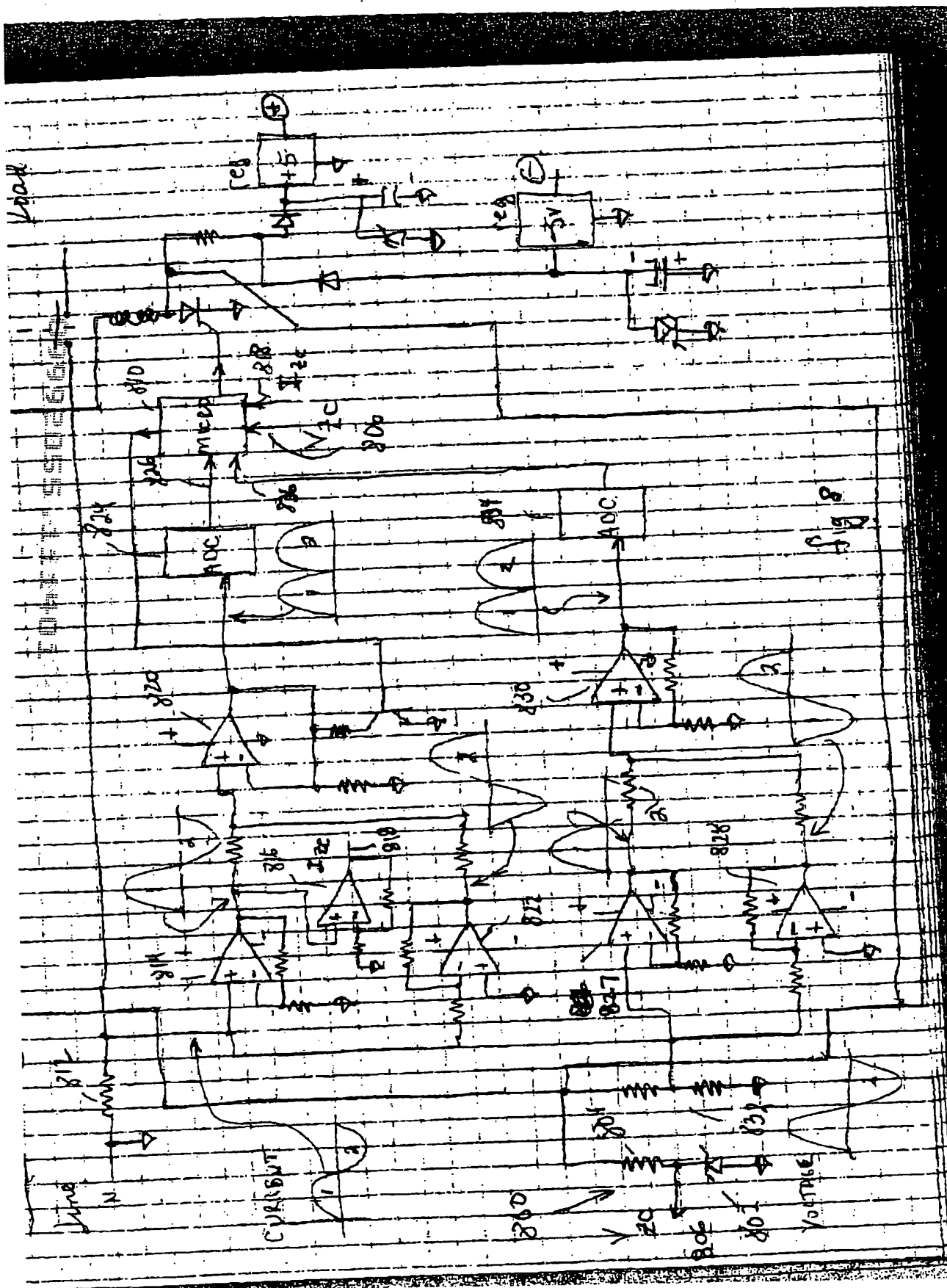
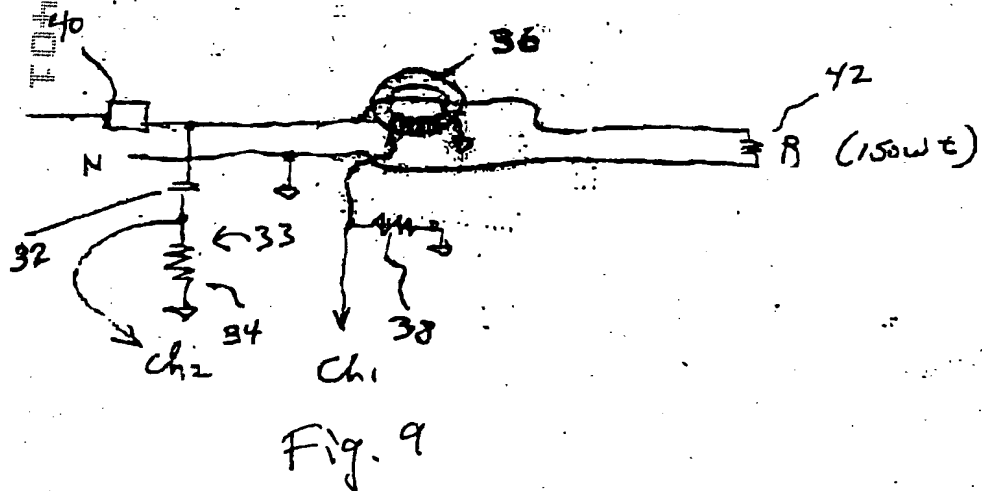


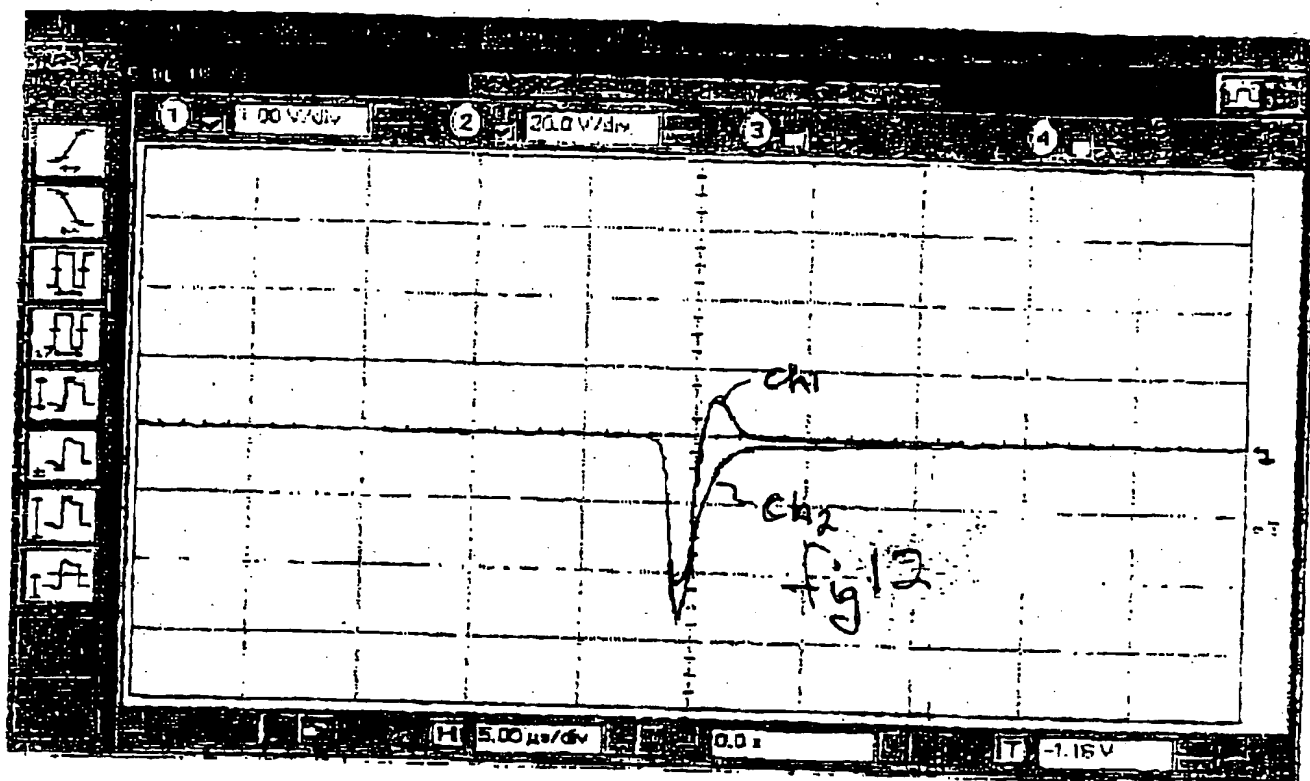
fig 7



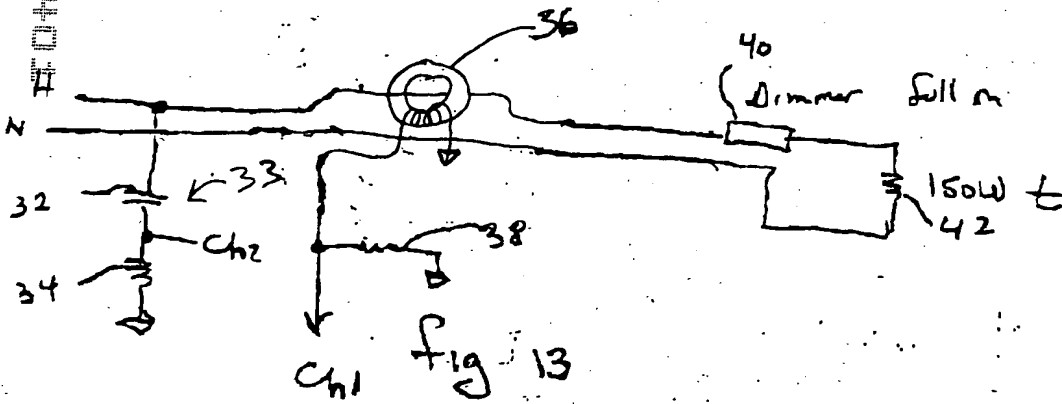
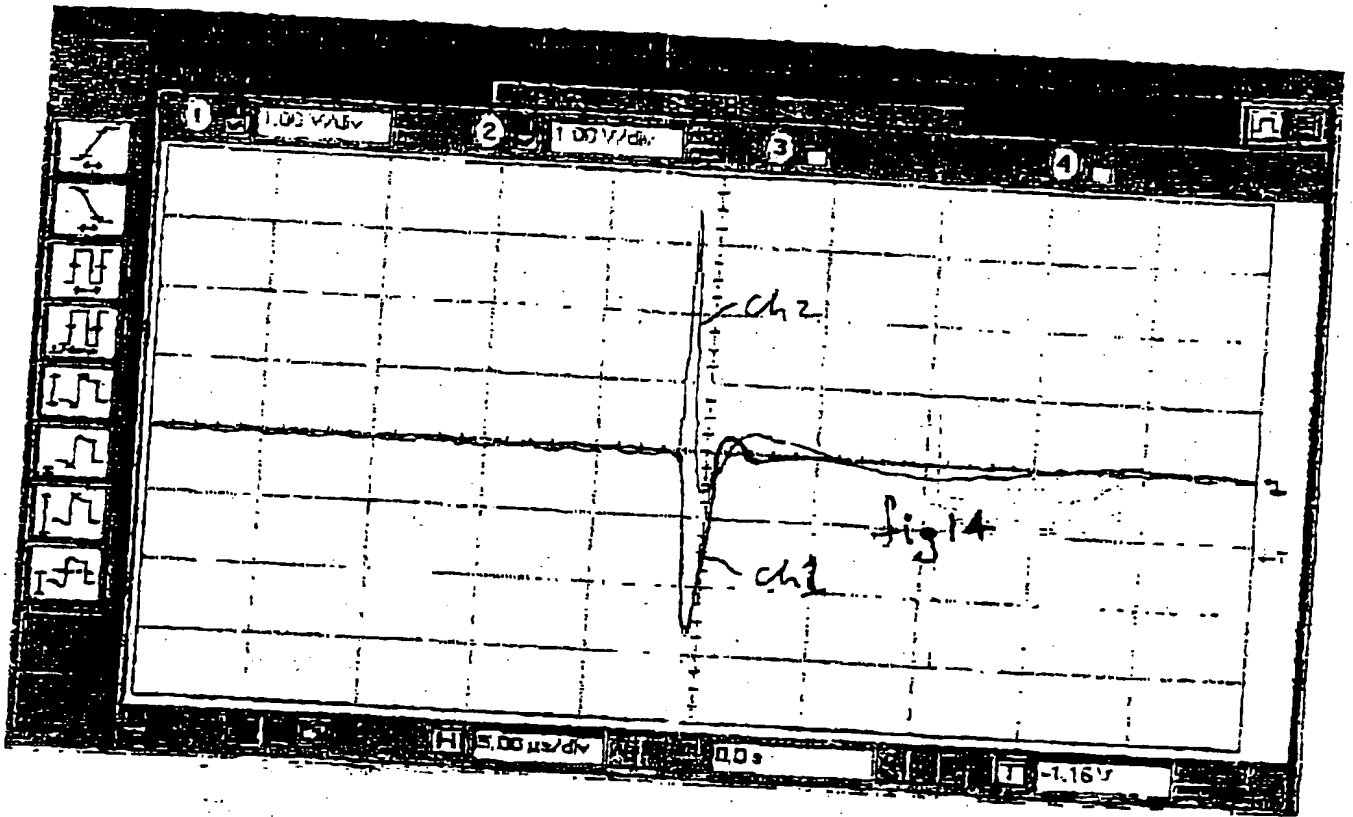
The image shows an oscilloscope screen with a grid. A signal trace is visible, featuring a sharp peak labeled "ch₂" and a smaller peak labeled "ch₁". Handwritten annotations include "f do/dt" near the peaks, "A₁ 1.5" and "A₂ 1.5" near the baseline, and "fig 10" in the lower right. The oscilloscope's control panel at the top shows settings for 1.00 V/div and 200 V/div. The bottom panel shows settings for 5.00 μs/div and 100 μs.



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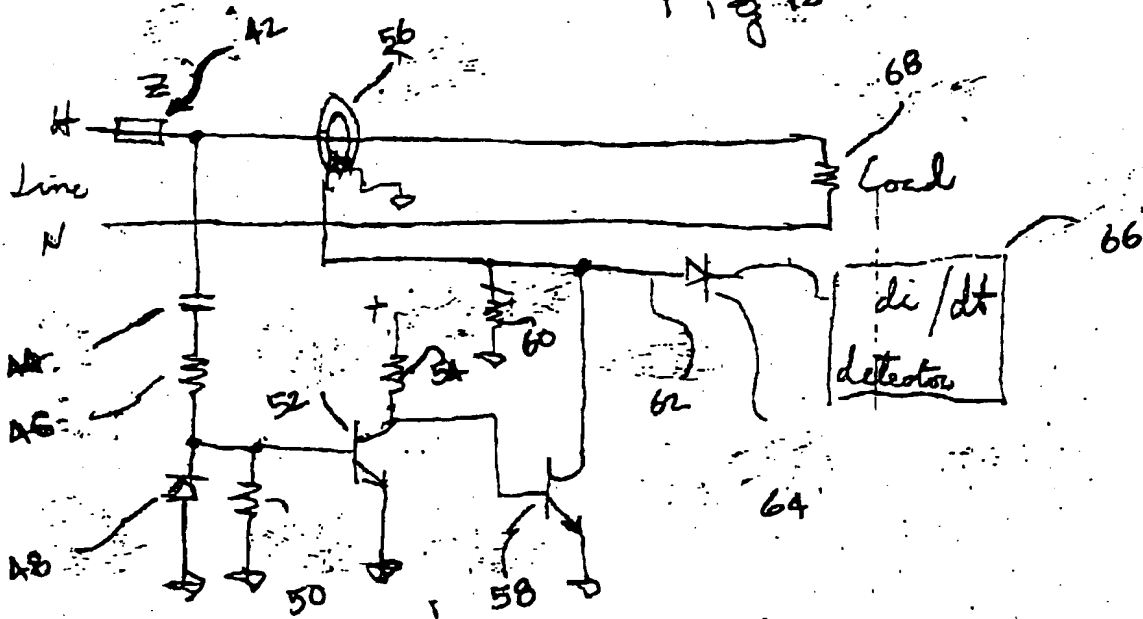


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Fig 15



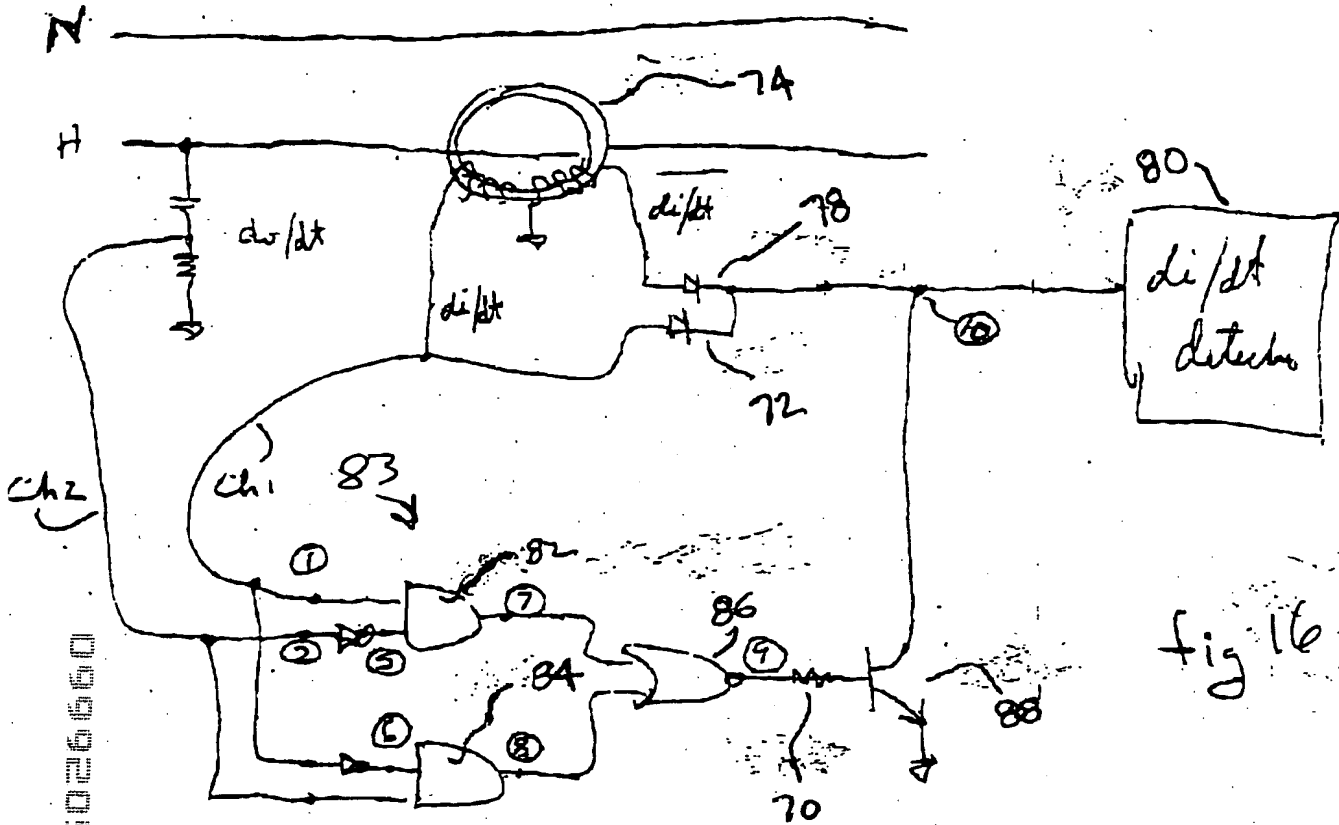


fig 16

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downstream
Case

Upstream Case

